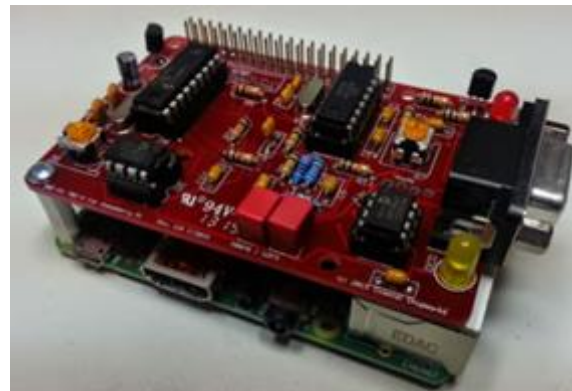


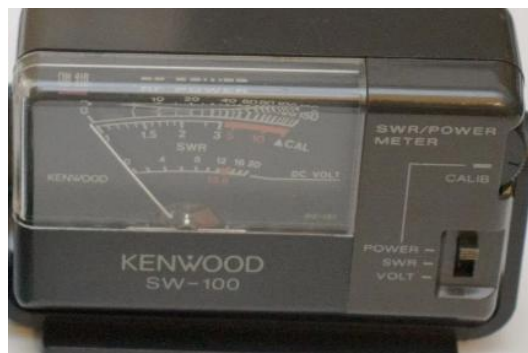


Picture of Powerwerx DB-750X Dual Band VHF/UHF 750 Channel Commercial Mobile



# AE7NI Equipment Sale

John has donated several great pieces of ham equipment to the club. The club is offering these to its members first with special pricing! Any items not sold to club members will be offered for sale on Craigslist, at Rickreall and the Salem Ham Fair.



# ALINCO DX-SR8T \$400

\*\$275 Club Member Price

**SOLD**

Fantastic all-mode rig!

- 160-10 meters
- SSB, CW, AM, and FM
- 100W SSB/CW/FM, 40W AM
- Selectable Pre-Amps and DUAL VFO's
- High SWR Output protection

A solid all mode rig with basic functionality and a detachable head unit!

Instruction Manual [LINK](#)

Eham Reviews [LINK](#)



# Kenwood SW-200 \$120

**\*\$80 Club Member Price**

A very reliable and versatile meter with 100W power capability. This is the real deal – separate couplers for HF, VHF/UHF and 1200-1300Mhz!!!

Universal Radio [LINK](#)

Eham Reviews [LINK](#)

Manual from EB3GKE [LINK](#)



# Powerwerx DB 750X \$300

\*\$200 for Club Members

A great dual band radio! This is a Part 90 Commercial radio that can be programmed for amateur use.

- 50 watts VHF, 40 Watts UHF
- Dual VFO with True Dual receive

Powerwerx Product [LINK](#)



Picture of Powerwerx DB-750X Dual Band VHF/UHF 750 Channel Commercial Mobile f

# TNC-PI Kit \$50

## \*\$30 for Club Members



- A really nifty kit for building your own TNC for a Raspberry Pi. You must supply your own Raspberry Pi, but the kit has all the other parts.

Product [LINK](#)

Eham Review [LINK](#)

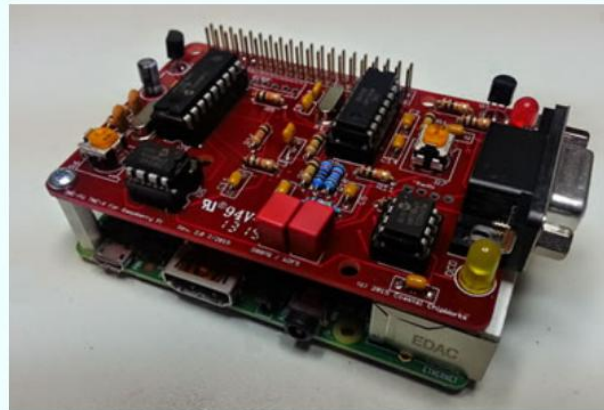
Instructions [LINK](#)



## ***TNC-Pi***

### **TNC-X for Raspberry Pi**

***Have Your Pi a la mode!***



TNC-Pi 2 is a special version of TNC-X designed to interface directly with the Raspberry Pi computer. It can connect to the Pi either via the Pi's serial port, or via the I2C protocol. In the latter case, a single Pi can support multiple TNC-Pi's at the same time, since each TNC-Pi can be given a unique I2C address.

The firmware for TNC-Pi was based on the original TNC-X open source code by John Hansen, W2FS as modified by John Wiseman, G8BPQ to support the I2C protocol as well as the original serial port connection.

The TNC-Pi 2 is designed to perfectly match the form factor of the Raspberry Pi B+, Pi2 and all Pi 3 models. All 40 header pins are communicated to the top of the TNC-Pi 2 board. The

# Kenwood SW-100 \$75

## \*\$50 for Club Members

A reliable power and SWR meter from Kenwood. This is the 2m/70cm model- fantastic for checking that your mobile or handheld radio is getting a good match!

Manual from EB3GKE [LINK](#)

